# **DVI, HDMI Cables & Adapters** (continued)

## **IN9700 Series**

Single Link DVI-D Male to Male Long Distance Extension Cables

#### **DESCRIPTION**

The Extron **IN9700 Series** are high performance cables that have been specifically designed to carry DVI digital video signals. These cables are ideal for connecting computers with DVI digital video ports to flat panel displays, data projectors, plasma displays, and other display devices that feature DVI digital video ports.

While traditional DVI digital video patch cables can only transmit digital video signals up to 15 feet, IN9700 Series cables offer the bandwidth and specialized performance characteristics necessary to reliably transmit single link TMDS signals up to 75 feet. For applications requiring short cable runs, there are also the economical series of DVID SL Series DVI patch cables.

Note: IN9700 Series cables are compatible with single-link digital signals only.







DVI-D Male

DVI-D Male

MODEL	VERSION DESCRIPTION	PART #
IN9700/6	6' (1.8 m)	26-584-06
IN9700/25	25' (7.6 m)	
IN9700/35	35' (10.6 m)	
IN9700/50	50' (15.2 m)	26-584-03
IN9700/75	75' (22.8 m)	26-584-04

### **DVID SL Series**

Single Link DVI-D Male to Male Patch Cables

### **DESCRIPTION**

The Extron **DVID SL Series** are high performance DVI-D patch cables that have been specifically designed to carry DVI digital video signals. These cables are ideal for connecting computers with DVI digital video ports to flat panel displays, data projectors, plasma displays, and other display devices that feature DVI digital video ports. The DVI Patch Cables are cost-effective solutions for applications requiring short cable runs.







MODEL	VERSION DESCRIPTION	PART #
DVID SL/3	3' (90 cm)	26-585-01
DVID SL/6	6' (1.8 m)	
DVID SL/15	15' (4.5 m)	